

#### **REDUCE LOADS**

RenewAire technology reduces heating and cooling electrical loads during both winter and summer, which in turn decreases HVAC equipment size and needs. This scaling down means units can be smaller and fewer are required, which ensures efficient operations and keeps both energy use and costs low, while at the same time maintaining high IAQ.

#### **OPTIMIZE ENERGY EFFICIENCY**

Our fifth-generation, enthalpic-core, static-plate Energy Recovery Ventilators (ERVs) optimize energy efficiency by keeping airstreams separate while heat and humidity pass from one airstream to the other. This exchange of energy, which would otherwise be wasted, moderates temperature and moisture, decreases equipment needs and drives operational efficiencies.

# WIND-POWERED PLANT IN MADISON, WI



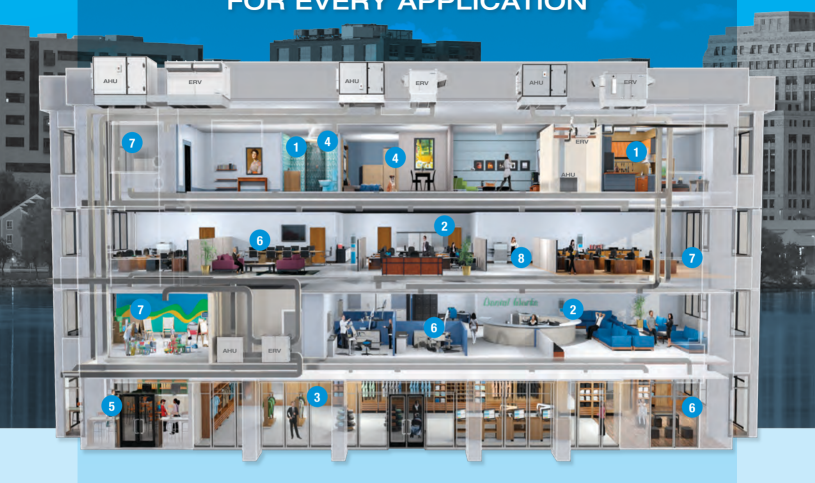
As the first manufacturer of static-plate core technology in North America over 30 years ago, and with 180,000+ successful installations, RenewAire is one of the largest ERV producers in the USA. Located in Madison, WI, our plant is 100% wind-powered and one of the few buildings worldwide to be LEED- and Green Globes-certified, as well as having achieved Energy Star Building status.

# VISIT US AT THE 2016 AHR EXPO BOOTH 2867 AND ENTER TO WIN AN APPLE WATCH!

Double your chances by telling us why IAQ matters to you on Twitter: @RenewAireLLC #IAQapplewatch



# RENEWAIRE EVERYWHERE VENTILATION SOLUTIONS FOR EVERY APPLICATION



# REDUCE COMMON INDOOR AIR CONTAMINANTS

#### 1. HUMIDITY

Exhaled breath, water sources (faucets, showers, leaks, floods)

# 2. CARBON DIOXIDE

Constituent of exhaled breath

#### 3. FORMALDEHYDE

Off-gassed from adhesives, fabric treatments, stains and varnishes

#### 4. ODORS

Bathrooms, kitchens, dry-erase markers, occupant odors (perfume, soap/shampoo residue, clothing detergent, general odors), pets

### 5. TOBACCO SMOKE

Smoking areas close to building entrance

## 6. PHTHALATES

Off-gassed from adhesives, vinyl flooring, wood finishes, plastic plumbing pipes, other building materials

# 7. VOCs, TOXIC GASES AND VAPORS

Off-gassed from furniture, carpets, paints, cleaners, solvents, glues, building materials

#### 8. OZONE

Off-gassed from photocopiers, electrostatic air cleaners, other office equipment



